

METHOD, SYSTEM AND PROGRAM FOR SHARING
THE ABILITY TO SET CONFIGURATION
PARAMETERS IN A NETWORK ENVIRONMENT

ABSTRACT

- 5 Provided is a method, system, program, and data structures method, system,
program, and data structures for configuring a client computer connected to a network,
wherein a remote computer is capable of communicating with the client computer over
the network. Sets of configuration parameters are stored in a non-volatile storage unit.
The sets of configuration parameters instruct at least one program how to initialize
10 operational parameters and load programs into the client computer memory during a
power on. For each set of configuration parameters, a token is stored in the non-volatile
storage unit indicating access rights to the set of configuration parameters. The token
specifies whether management entities running on the remote computer and client
computer can access the set of configuration parameters for that token.

1037076949200